



Product Change Notification



Product Group: Tantalum Capacitor Division/December 26, 2017/ PCN-TC-0003-2018 Rev 0

Implement dry packing for 598D/298W and TL8.

DESCRIPTION OF CHANGE: Implement dry packing for 298W 100-10 Q and TL8 100-10 A0.

CLASSIFICATION OF CHANGE: Labeling/Packing.

REASON FOR CHANGE: Due to unique components characteristics the capacitors require dry packing per J-STD-033 for MSL3

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: This change will exclude outgassing and cracking of capacitors.

PRODUCT CATEGORY: Tantalum Capacitors.

PART NUMBERS/SERIES/FAMILIES AFFECTED:

TL8A0107M010C / 298W107X0010Q2T

VISHAY BRAND(s): VISHAY SPRAGUE

TIME SCHEDULE:

Implementation in production 01 Jan 2018.

Start shipment date. 01 Mar 2018

SAMPLE AVAILABILITY: Samples are available per request

PRODUCT IDENTIFICATION: No special identification.

QUALIFICATION DATA: N/A.

This PCN is considered as approved upon receiving written approval.

ISSUED BY: Irina Komsky, Documentation Supervisor, Vishay Dimona plant.

Tel: +972 54 3000 021; **e-mail:** irina.komsky@vishay.com.

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas	Europe	Asia
VISHAY.Inc Sprague Regional Marketing Americas 15 Daigle Lane, Suite 103 Sanford, ME 04073 USA Att: Jean Racine Phone: +1-207-490-7214 Fax: +1-207-490-7213 Email: Jean.Racine@vishay.com	VISHAY Israel Ltd. Regional Marketing Europe New Industrial Park, P.O.B 87 Dimona 8610002 Israel Att: Albert Mallet Phone: +972-8-656-1112 Fax: +972-8-655-8360 Email: Albert.Mallet@Vishay.com	VISHAY Intertechnology Asia Pte. Ltd. Regional Marketing Asia 37A Tampines Street 92, #07-00 Singapore 528886 Att: Boon Hooi Tan Phone: +65-6780-7759 Fax: +65-6780-7749 Email: Boonhooi.Tan@Vishay.com

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT